

1998 INDEX OF ARTICLES

This index is a headline listing of major articles published in *Army RD&A* during 1998.

JANUARY-FEBRUARY

- Interview With LTG Paul J. Kern, MILDEP to the ASA (RDA) And Director Of The AAC, Page 2
- Prime Vendor Support: Wave Of The Future, Page 5
- Updating DSMC Courses With Acquisition Reform Initiatives, Page 7
- Acquisition Reform Reinvention Lab, Page 10
- New Initiatives, New Challenges For The Army's Acquisition Workforce, Page 13
- The Raytheon Experience: Training With Industry, Page 16
- Acquisition Information Management Service, Page 18
- Joint Technical Architecture—Army Compliance, Page 21
- Army Acquisition Career Management Workshop Addresses Current Initiatives, Key Challenges, Page 23
- Rebuilding The Economic Base During Operations Joint Endeavor And Joint Guard, Page 27
- Applying Modeling And Simulation To The Grizzly Program, Page 30
- Video In The Ambulance: Future Battlefield Technology Today, Page 34
- The Time Has Come For Geographic Information Systems, Page 38
- Combat Identification For The Dismounted Soldier: An Acquisition Reform Success, Page 40

MARCH-APRIL

- Army Science And Technology: Investing For The Future, Page 2
- Army Science And Technology Accomplishments, Page 4
- DCMC Team Streamlines Bradley Contracting, Page 14
- DCMC Army Commanders, Page 17
- The Force XXI Division AWE, Page 20
- An Update On Modernization Through Spares, Page 22
- From Industry: Leadership In The Age Of Acquisition Reform, Page 26
- Assessment Of AMC's Acquisition Reform Efforts, Page 28
- The Central Technical Support Facility, Page 30
- Five Skills Every Acquisition Professional Should Master, Page 34
- Pitching Procurement In The Newly Independent States, Page 36
- The Foreign Comparative Testing Program, Page 38
- Acquisition Of Chemical And Biological Equipment, Page 40
- What Are Those Little Molecules Up To Now?, Page 44

MAY-JUNE

- The Army After Next, Page 2
- Collaborative Testing And Evaluation, Page 6
- Life Cycle Cost Drivers From The PM's Perspective, Page 10
- A New Approach To The Army Manufacturing Technology Program, Page 13
- Army Recognizes 53 Engineers And Scientists With R&D Achievement Awards, Page 16
- Reducing The Army's Battery Usage And Costs, Page 19
- Army Acquisition Corps Officer Management XXI, Page 22
- Outstanding Achievements In Materiel Acquisition, Page 26
- Modeling And Simulation In Support Of Test And Evaluation, Page 29
- ARL, University Of Delaware Collaborate On New Composite Armor Process, Page 31
- Pacific Contingency Contracting Officers Working Group, Page 33
- ATC Helps Maryland State Police Crack Down On Aggressive Drivers, Page 35
- The Vehicle Control Unit For The HMMWV, Page 36
- Army Logistics Goes On-Line, Page 38

JULY-AUGUST

- A Heavy Division For The 21st Century, Page 2
- Simulation-Based Acquisition: A Good Thing, But How Do We Get There?, Page 4
- U.S. Army Simulation-Based Acquisition Symposium, Page 6
- The Virtual Environment, Page 8
- Joint Vaccine Acquisition Program, Page 11
- Hunter Sensor Suite, Page 14
- Update On The Corps Eligible And Competitive Development Group Programs, Page 18
- 1998 Competitive Development Group Orientation, Page 23
- Officer Personnel Management System For The 21st Century And The AAC Officer, Page 26

- Increasing Project/Product Manager And Acquisition Command Opportunities, Page 28
- Central Management Structure Of The AAW, Page 30
- The Acquisition Workforce Certification Process, Page 32
- Civilian Attendance At The U.S. Army War College, Page 36
- The Acquisition Education And Training Program At The Army Command And General Staff College, Page 38
- Training With Industry For Civilians, Page 40
- Beyond The Classroom: The Future For Acquisition Education and Training, Page 43
- Proposed DOD Civilian Acquisition Workforce Personnel Demonstration Project, Page 48
- DOD, OPM Host Public Hearing On Acquisition Workforce Personnel Demo, Page 49
- Acquisition Position Management, Page 51
- Civilian, Military, Reserve, National Guard, and Medical Department Acquisition Position Lists, Page 53

SEPTEMBER-OCTOBER

- Interview With LTG William H. Campbell, DISC4, Page 2
- First Digitized Division Implementation, Page 5
- Army Battle Command System, Page 8
- Implementing Force XXI, Page 11
- Joint Tactical Radio System Program, Page 14
- Army Enterprise XXI, Page 18
- Taking Digitization To Our Allies, Page 21
- Simulation-Based Acquisition: Real World Examples, Page 25
- Digitized Cooperation With Canada, Page 27
- The Army Materiel Release Process, Page 30
- On-The-Job Sustainment Training For Military Foreign Language Skills, Page 32
- Microelectromechanical Systems: An Emerging Technology, Page 34
- Perceptions Of An I-GRAD Program Participant, Page 37
- Stimulating Software Reuse Through Improved Acquisition Processes, Page 39
- Battlefield Awareness And Data Dissemination, Page 41
- Rapid Acquisition At The Army Space Program Office, Page 44
- TARDEC's Simulation-Based Vehicle Acquisition And Support Capabilities, Page 46
- Ground Vehicle Mobility Technology: Electromechanical Suspension, Page 49
- Using Miniature-Scale High-Explosion Experiments To Study Weapon Effects, Page 51

NOVEMBER-DECEMBER

- Interview With GEN Dennis J. Reimer, Chief Of Staff Of The Army, Page 2
- AMC's Logistics Reform Efforts, Page 7
- Contractors On The Battlefield, Page 10
- Supporting Training Systems Through Fixed Price Contracts, Page 12
- Contingency Contracting In Support Of Operation Joint Guard, Page 15
- The Power Of Videoconferencing, Page 17
- Simulation And Modeling For Acquisition, Requirements And Training And Cost As An Independent Variable, Page 19
- ASARDA Recognizes Outstanding R&D Organizations, Page 22
- 21st Army Science Conference Features Best Technical Papers, R&D Achievement Awards, Page 24
- Using R&D Technology Programs For Affordability, Page 27
- Unmanned Aerial Vehicles Demonstrated Where They're Tested, Page 30
- 'Super User' IMPAC Cards For Contingency Contracting Officers, Page 32
- Department Of Energy Oak Ridge Complex, Page 34
- Cockpit Display System, Page 37
- A Coat Of Paint Does More Than Look Good, Page 39
- Integration Of The Army National Guard And Army Reserve Into The AAC, Page 41
- Reengineering Field Maintenance Troubleshooting Procedures, Page 43
- Fire Support For The Army After Next: Will The Early Entry Forces Have Enough?, Page 45
- Army Acquisition Workshop Honors PMs And Acquisition Commanders Of The Year, Page 47
- Army Researchers Develop Fibrin Bandage, Page 49